CONTENTS

EDITORIAL
1241 Science for Future Physicians
Sharon Long and Robert Alpern

NEWS OF THE WEEK
1246 Chinese Scientists Hope to Make Deepest, Darkest Dreams Come True
1247 European Neutron Source Finally Finds a Home
1249 The Quaternary Period Wins Out in the End
1249 From Science’s Online Daily News Site
1250 Report Finds No Gender Bias in Faculty Hiring, Resources
1250 Newsmaker Interview: Eugenie Scott Toils in Defense of Evolution
1251 From the Science Policy Blog
1252 The Biology of Genomes Meeting
Water Flea Boasts Whopper Gene Count
Some RNA May Play Key Role in Repressing Genes, Slowing Cancer
The Bug and the Bacterium: Interdependent Genomes

NEWS FOCUS
1254 ORIGINS
On the Origin of Sexual Reproduction
>> Science Podcast
1257 Hydrogen Cars: Fad or the Future?
1260 Persevering Researchers Make a Splash With Farm-Bred Tuna
Scientists Get No Respect From Fishery Managers
1262 The Tales Told by Lonely Galaxies

LETTERS
1264 Stem Cell Debate Extends to Scientists
S. Boackle
A Step Ahead on the HIV Collaboratory
R. L. Murphy et al.

CORRECTIONS AND CLARIFICATIONS
1266

BOOKS ET AL.
1267 Summer Reading:
Pages to Turn on a Lazy Day
1270 Beanworld
L. Marder, reviewed by L. K. Boerner
1271 The Housekeeper and the Professor
Y. Ogawa, reviewed by K. Ott
1271 Browsings

POLICY FORUM
1273 Assessing the Impact of Science Funding
J. Lane
>> Science Podcast
1276 Watching Nanocrystals Grow
C. B. Murray
>> Report p. 1309
1277 Dealing with Decoherence
J. Fischer and D. Loss
1278 Force Signaling in Biology
J. C. M. Gebhardt and M. Rief
>> Report p. 1330
1280 On Becoming Modern
R. Mace
>> Research Article p. 1293; Report p. 1298; Science Podcast
1281 Hypoxic Hookup
L. Guarente
>> Research Article p. 1289
1282 Amino Acid Addiction
J. M. Blander and D. Amsen
>> Report p. 1334

CONTENTS continued >>

COVER
Photos: Getty Images (birds, flower, tree); iStockphoto.com (bee)

DEPARTMENTS
1239 This Week in Science
1242 Editors’ Choice
1244 Science Staff
1245 Random Samples
1341 New Products
1342 Science Careers
REVIEW

1284 Disulfide Formation in the ER and Mitochondria: Two Solutions to a Common Process
J. Riemer et al.

BREVIA

1288 Anthropogenic Impacts on Nitrogen Isotopes of Ice-Core Nitrate
M. G. Hastings et al.
The isotopic composition of nitrogen in nitrate deposited in Greenland has changed markedly over the past 150 years.

RESEARCH ARTICLES

1289 Regulation of Hypoxia-Inducible Factor 2α Signaling by the Stress-Responsive Deacetylase Sirtuin 1
E. M. Dioum et al.
A deacetylase implicated in aging directly regulates a transcription factor that controls stress-responsive genes.

1293 Did Warfare Among Ancestral Hunter-Gatherers Affect the Evolution of Human Social Behaviors?
S. Bowles
Prehistoric conflict among humans could have favored the survival of groups containing altruists.

REPORTS

1298 Late Pleistocene Demography and the Appearance of Modern Human Behavior
A. Powell et al.
Population size and migration account for modern human behavior appearing in Africa about 90,000 years ago but much later across Europe.

1302 Pd-Pt Bimetallic Nanodendrites with High Activity for Oxygen Reduction
B. Lim et al.
The catalytic activity of platinum is enhanced through a growth process that creates nanocrystals with high surface area.

1306 Natural Quasicrystals
L. Bindi et al.
A sample of the mineral khatyrkite contains quasicrystals, which are ordered but lack the translational symmetry of crystals.

1309 Observation of Single Colloidal Platinum Nanocrystal Growth Trajectories
H. Zheng et al.
Transmission electron microscopy provides details of the growth mechanisms of platinum nanocrystals in solution.

1312 Large-Area Synthesis of High-Quality and Uniform Graphene Films on Copper Foils
X. Li et al.
Predominantly single-layer graphene films grow in a self-limited manner on copper and can be transferred to other substrates.

1314 Superconductivity at the Two-Dimensional Limit
S. Qin et al.
Superconductivity persists in lead films down to just two monolayers thick.

1318 Social Transmission of a Host Defense Against Cuckoo Parasitism
N. B. Davies and J. A. Welbergen
Social learning and predisposition explains why reed warblers mob parasitic cuckoos but not innocuous parrots.

1320 Epigenetic Temporal Control of Mouse Hox Genes in Vivo
N. Soshnikova and D. Duboule
A time-dependent transition in chromatin modifications parallels the sequential activation of genes involved in embryo organization.

1323 McsB Is a Protein Arginine Kinase That Phosphorylates and Inhibits the Heat-Shock Regulator CtsR
J. Fuhrmann et al.
A protein kinase can specifically target arginine residues in a transcription factor to regulate its DNA binding.

1327 Rhes, a Striatal Specific Protein, Mediates Mutant-Huntingtin Cytotoxicity
S. Subramaniam et al.
A small G protein localized in the brain striatum may explain the localized neurodegeneration observed in Huntington’s disease.

1330 Mechanoenzymatic Cleavage of the Ultralarge Vascular Protein von Willebrand Factor
X. Zhang et al.
Mechanical forces regulate the length of von Willebrand factor multimers and thus regulate thrombogenic potential.

1334 Halofuginone Inhibits T H17 Cell Differentiation by Activating the Amino Acid Starvation Response
M. S. Sundrud et al.
Activation of the amino acid starvation response inhibits differentiation of a subset of inflammatory T cells.

1338 Endogenous Activation Patterns of Cdc42 GTPase Within Drosophila Embryos
D. Kamiyama and A. Chiba
Bioprobe imaging reveals precise patterns of activation for a signaling protein in the neurons of intact animals.

CONTENTS continued >>

www.sciencemag.org SCIENCE VOL 324 5 JUNE 2009
Published by AAAS
A Billion-Year Hard Drive

A new process could preserve digital data, and to generate genetically tailored cells.

Thin the Air, Save the Biosphere?

A team suggests a way to prevent plant Armageddon.

Weighty Research in Microgravity

A physician and an engineering student are preparing experiments in microgravity for a European Space Agency competition.

The Signal Transduction Knowledge Environment

RESEARCH ARTICLE: Involvement of the Protein Kinase CK2 in the Regulation of Mammalian Circadian Rhythms

Y. Tsuchiya et al.

Protein kinase CK2 promotes PERIOD2 degradation and modulates the mammalian circadian clock.

NETWATCH: Inside Cancer

Learn about the cell biology of cancer through interactive multimedia resources; in Educator Sites.

NETWATCH: PANTHER

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: PAN-TEK

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: Mammalian Circadian Rhythms

Protein Kinase CK2 in the Regulation of the Signal Transduction Knowledge Environment

RESEARCH ARTICLE: Involvement of the Protein Kinase CK2 in the Regulation of Mammalian Circadian Rhythms

Y. Tsuchiya et al.

Protein kinase CK2 promotes PERIOD2 degradation and modulates the mammalian circadian clock.

NETWATCH: PAN-TEK

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: PANTHER

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: Mammalian Circadian Rhythms

Protein Kinase CK2 in the Regulation of the Signal Transduction Knowledge Environment

RESEARCH ARTICLE: Involvement of the Protein Kinase CK2 in the Regulation of Mammalian Circadian Rhythms

Y. Tsuchiya et al.

Protein kinase CK2 promotes PERIOD2 degradation and modulates the mammalian circadian clock.

NETWATCH: PAN-TEK

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: PANTHER

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: Mammalian Circadian Rhythms

Protein Kinase CK2 in the Regulation of the Signal Transduction Knowledge Environment

RESEARCH ARTICLE: Involvement of the Protein Kinase CK2 in the Regulation of Mammalian Circadian Rhythms

Y. Tsuchiya et al.

Protein kinase CK2 promotes PERIOD2 degradation and modulates the mammalian circadian clock.

NETWATCH: PAN-TEK

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: PANTHER

Explore a database of proteins classified by function; in Bioinformatic Resources.

NETWATCH: Mammalian Circadian Rhythms

Protein Kinase CK2 in the Regulation of the Signal Transduction Knowledge Environment

RESEARCH ARTICLE: Involvement of the Protein Kinase CK2 in the Regulation of Mammalian Circadian Rhythms

Y. Tsuchiya et al.

Protein kinase CK2 promotes PERIOD2 degradation and modulates the mammalian circadian clock.

NETWATCH: PAN-TEK

Explore a database of proteins classified by function; in Bioinformatic Resources.
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/324/5932

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl